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AMENDMENT AND RESPONSE TO OFFICE ACTION

- 17. (Twice amended) The composition of claim 15 wherein the <u>monomers capable of</u>

 forming homopolymers having low film-forming temperatures are [temperature polyesters

 comprise monomer] selected from the group consisting of ethyl acrylate, 2-ethyl acrylate, methyl acrylate, butyl acrylate, and vinyl esters of branched chain acids.
- 21. The method of claim 19 wherein the polyhydroxyalkanoate polyester comprises a copolymer of between 60 and <u>about 100 mole% 3-hydroxybutyrate</u> and between <u>about 0</u> and 40 mole% 3-hydroxyvalerate.
- 22. (Twice amended) The method of claim 19 wherein the coating composition further comprises [polyesters with] a copolymer which comprises monomers capable of forming homopolymers having high minimum film-forming temperatures and [polyesters with] monomers capable of forming homopolymers having low minimum film-forming temperatures.
- 23. (Twice amended) The method of claim 22 wherein the <u>monomers capable of forming homopolymers having</u> high film-forming <u>temperatures are [temperature polyesters comprise monomers]</u> selected from the group consisting of carboxylic acids, non-acidic monomers, fumaric anhydrides, and maleic anhydrides.
- 24. (Twice amended) The method of claim 22 wherein the monomers capable of forming homopolymers having low film-forming temperatures are [temperature polyesters comprise monomers] selected from the group consisting of ethyl acrylate, 2-ethyl acrylate, methyl acrylate, butyl acrylate, and vinyl esters of branched chain acids.